IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	cations/Services Standards Conferences Careers/Jobs					
IEEE,						
Help FAQ Terms IE	EE Peer Review Quick Links >> Se					
Welcome to IEEE Xplores  - Home - What Can I Access? - Log-out  Tables of Contents  - Journals & Magazines - Conference Proceedings - Standards  Search - By Author - Basic - Advanced - CrossRef  Member Services	Your search matched 30 of 1124699 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.  Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box.  [((vanish or vanishing) <near>point)<paragraph>(dist) Check to search within this result set  Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard  1 A novel method for resolving vehicle occlusion in a monocular trafficimage sequence Pang, C.C.C.; Lam, W.W.L.; Yung, N.H.C.; Intelligent Transportation Systems, IEEE Transactions on , Volume: 5 , Issue: 3 , Sept. 2004 Pages: 129 - 141</paragraph></near>					
O- Join IEEE O- Establish IEEE Web Account	[Abstract] [PDF Full-Text (920 KB)] IEEE JNL					
- Access the IEEE Member Digital Library  IEEE Enterprise - Access the IEEE Enterprise File Cabinet	2 Excitation of surface waves on a unidirectionally conducting screen phased line source Karp, S.; Karal, F., Jr.; Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988], Volum 12, Issue: 4, Jul 1964 Pages: 470 - 478 [Abstract] [PDF Full-Text (632 KB)] IEEE JNL					
Print Format	3 Accurate asymptotic solution for the surface field due to apertures i conducting cylinder Bird, T.; Antennas and Propagation, IEEE Transactions on [legacy, pre - 1988], Volum 33, Issue: 10, Oct 1985 Pages:1108 - 1117					

[Abstract] [PDF Full-Text (736 KB)]

4 Vision and inertial sensor cooperation using gravity as a vertical reference

Lobo, J.; Dias, J.;

		-	,			
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1059	382/296,151,288,289,295.ccls.	USPAT	OR	OFF	2005/02/08 12:27
L2	1557	382/296,151,288,289,295.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/08 12:27
L3	1557	382/296,151,288,289,295.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 12:28
L4	5	382/296,151,288,289,295.ccls. and (vanish\$4 near2 point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 12:29
L5	253	(vanish\$4 near2 point) with (distance or length)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 12:29
L6	6	(vanish\$4 near2 point) with (distance or length) with threshold\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/02/08 12:30